## **Amendments to the Specification:**

Please replace the paragraph beginning on page 13, line 1 with the following rewritten paragraph:

Figure 10 is a flow diagram of the platen scanning process using a tether. Platen scanner 13, in simplified form, includes a third camera 80 and a scan motor 82. The sheet-fed scanner provides, through a tether 31, camera power 85 and motor drive signal 84. Raw image data 83 is provided to the sheet-fed scanner 11 through platen interface 86. Raw image data 83 is sent to image processor 73 and a finished image file is sent to a central processor 74. The finished image is sent to a host interface 75 and to a host computer 100.

Please replace the Parts List found on page 15 with the following:

## **PARTS LIST**

- 10. Scanning system
- 11. Sheet-fed scanner (first scanning unit)
- 12. First enclosure
- 13. Platen scanner (second scanning unit)
- 14. Second enclosure
- 15. Upper half enclosure
- 16. Lower half enclosure
- 18. Feeder opening
- 20. Exit opening
- 21. Inkjet seanner-printer
- 26. Glass top
- 27. Top surface
- 28. Lid
- 29. Exit paper tray
- 30. Hinge
- 31. wire cable tether
- 33. Optical fiber cable tether
- 34. Radio frequency transmission signal
- 35. Infrared transmission signal
- 40. First image-forming subsystem (camera)

- 42. Lens
- 44. Imaging sensor
- 50a. First light source
- 50b. Second light source
- 58a. First top roller
- 58b. First bottom roller
- 58c. Second top roller
- 58d. Second bottom roller
- 58g. Roller
- 58h. Roller